Amendments to the Claims

1.(original) A printer user interface comprising: a display for displaying information, including messages to a user; an input device for enabling the user to respond to the displayed messages; an interface to a detachable memory device including at least one image file; and

a processor coupled to said input device, said display, and to said interface, said processor responsive to a first user input to print a thumbnail of said at least one image file in the same orientation in which said image file was acquired by utilizing stored orientation information.

- 2. (original) The user interface of claim 1, wherein said at least one image file is a plurality of image files forming a set of image files, and said processor is further responsive to a second user input to print an index page of thumbnails of a selected subset of said plurality of image files.
- 3. (original) The user interface of claim 1, wherein said processor is further responsive to a third user input, specifying a number of thumbnails to be printed for each of said at least one image file.
- 4. (original) The user interface of claim 1, wherein said at least one image file is assigned a unique identification in said detachable memory device, and wherein said thumbnail is printed with said unique identification.
- 5. (original) The user interface of claim 4, wherein said at least one image file is assigned an image number and a date in said detachable memory device, and said thumbnail is printed with said image number and date.
- (original) The user interface of claim 5, wherein said unique identification,
 said image number, and said date are printed outside of a border of said thumbnail.

8. (original) A printer comprising:
a user interface further comprising:
a display for displaying information, including messages to a user;
an input device for enabling the user to respond to the displayed messages;
an interface to a detachable memory device including at least one image file;
and

a processor coupled to said input device, said display, and to said interface, said processor responsive to a first user input to print a thumbnail of said at least one image file in the same orientation in which said image file was acquired by utilizing stored orientation information.

- 9. (original) The printer of claim 8, wherein said at least one image file is a plurality of image files forming a set of image files, and said processor is further responsive to a second user input to print an index page of thumbnails of a selected subset of said plurality of image files.
- 10. (original) The printer of claim 8, wherein said processor is further responsive to a third user input, specifying a number of thumbnails to be printed for each of said at least one image file.
- 11. (original) The printer of claim 8, wherein said at least one image file is assigned a unique identification in said detachable memory device, and wherein said thumbnail is printed with said unique identification.
- 12. (original) The printer of claim 11, wherein said at least one image file is assigned an image number and a date in said detachable memory device, and said thumbnail is printed with said image number and date.

- (original) The printer of claim 12, wherein said unique identification, said image number, and said date are printed outside of a border of said thumbnail.
- 14. (original) The printer of claim 8, wherein a printed size of said thumbnail is determined by a size of a sheet on which said thumbnail is to be printed.
- 15. (original) A method of printing images comprising the steps of: acquiring at least one image in a digital file format; and printing a thumbnail of said at least one image file in the same orientation in which the image file was acquired by utilizing stored orientation information.
- (original) The method of claim 15, wherein said at least one image file is a plurality of image files forming a set of image files, said method further comprising the step of printing an index page of thumbnails of a selected subset of said plurality of image files.
- 17. (original) The method of claim 15, further comprising printing a specified number of thumbnails for each of said at least one image file.
- 18. (original) The method of claim 15, wherein said at least one image file is assigned a unique identification, said method further comprising the step of printing said thumbnail with said unique identification.
- (original) The method of claim 18, wherein said at least one image file is assigned an image number and a date, said method further comprising the step of printing said thumbnail with said image number and date.
- 20. (original) The method of claim 19, further comprising the step of printing said filename, said image number, and said date outside of a border of said thumbnail.

- 21. (original) The method of claim 15, further comprising the step of determining a printed size of said thumbnail from a size of a sheet on which said thumbnail is to be printed.
- 22. (original) A memory media, including instructions for controlling a user interface comprising a display for displaying information, including messages to a user, an input device for enabling the user to respond to the displayed messages, an interface to a detachable memory device including at least one image file, a processor coupled to said input device, said display, and to said interface, said memory media comprising:

means for controlling said processor to print a thumbnail of said at least one image file in the same orientation in which the image file was acquired by utilizing stored orientation information.

- 23. (original) The memory media of claim 22, wherein said at least one image file is a plurality of image files forming a set of image files, and said memory media further comprises means for controlling said processor to print an index page of thumbnails of a selected subset of said plurality of image files.
- 24. (original) The memory media of claim 22, further comprising means for controlling said processor to print a specified number of thumbnails for each of said at least one image file.
- 25. (original) The memory media of claim 22, wherein said at least one image file is assigned a unique identification, said memory media further comprising means for controlling said processor to print said thumbnail with said unique identification.
- 26. (original) The memory media of claim 25, wherein said at least one image file is assigned an image number and a date, said memory media further comprising means for controlling said processor to print said thumbnail with said image number and date.

- 27. (original) The memory media of claim 26, further comprising means for controlling said processor to print said filename, image number, and date outside a border of said thumbnail.
- 28. (original) The memory media of claim 22, further comprising means for controlling said processor to determine a printed size of said thumbnail from a size of a sheet on which said thumbnail is to be printed.
 - 29. (previously presented) A printer user interface comprising: a display for displaying information, including messages to a user; an input device for enabling the user to respond to the displayed messages; an interface to a source of images; and
- a processor coupled to said input device, said display, and to said interface, said processor responsive to a user input to print thumbnalls of said images in an orientation designated by said source.

30.(canceled)

31.(previously presented) A memory media, including instructions for a printer processor to print thumbnails of images received from a source external to the printer in an orientation designated by said external source.

32.(canceled)